VISITOR TRANSPORTATION SYSTEM SURVEY RESULTS

VISITOR TRANSPOR	RIAIION) i S i E	.ivi 3U	RVETR	ESULIS	1		VTS ID: 31	Page	1 of 4
Name of the NPS Unit:	Glacier National	Park					VTS Group:	Surface		
Name of VTS:	Glacier Park Inc					N	PS Region:	Rocky Mountain		
Respondent's Name:	Jan Knox				Annı	ual Visitors:	1,720,805			
Respondent's Title:	Concessions Manager									
Respondent's Phone:	(406) 888-7908		Fax:	(406) 888-7	808	E-mail:				
Section 1: How is the VTS Serv	rice Provided?									
1.1 In what year VTS service fir	st provided?			1910				_ ,		
1.2 Who currently manages the	VTS service?			Concessio	ner			t Term (years):	14	_
1.3 Who currently operates VTS	service?			Concessio	ner			act Start Date:	1/1/81	_
1.5a Concessioner Name:		Glacier Park Inc.				1.80 001	iti act Eliu Date.	12/31/05		
1.5b Concessioner Address:	Ī	1850 N. C	Central Ave	e. Phoenix, A	Z 85331					
1.5c Concessioner Telephone:	Ī	(602) 207	-6000							
Section 2: What Kind of VTS Se	ervice is Provide	ed and wh	at is the	Frequency a	nd Performa	nce of the V	TS?			
2.1 What type of vehicles are us	sed to operate th	ne VTS Se	ervice?			Van				
2.2 Does the VTS service alway	s operate along	a fixed or	consiste	nt route or r	outes?			Yes		
2.3 What are the names, round left behind, and (3) operate on		ninutes of	schedule	ed time)? (Se	ee Table B fo	or service fre	equency per da	ay of the week).		e
Route		Route Mileage		k Season s per Day		Season per Day	Percent Capacity Tri	Percent ps Refused Trips	Percent S Ontime Trips	
Glacier Park Shuttle		70		4						
2.4 If not a fixed route, How is	the path of the	/TS route	determin	ned?		Pas	senger Deman	d		
2.5 Times per season that VTS	service failed to	operate	due to an	equipment	shortage?	<u> </u>		0		
2.6 Times per season that VTS	service failed to	operate	due to an	operator sh	ortage?			0		
Section 3: What is the Purpose	of the VTS Serv	rice?								
3.1 Is the VTS the sole means of	of public access	into the p	oark or pa	ırk unit?			No			
3.2 Rate each of the following	attributes as to	their deg	ree of rel	evance to th	ne VTS Servi	ce:				
Visitor Enhancemen	t Rating: High				Cost Effect	iveness Rati	ng: Does Not	Apply		
Resource Protection	n Rating: Does	Not Apply	y		Sustai	nability Rati	ng: Does Not	Apply		
3.3 What is the primary purpos	e of VTS?		Visitor I	Enhancemen	t					
Section 4: When Does the VTS	Service Operate	?								
4.1 Is the service year around?	No			ent Year Sta	Lit Dute.	/24/96		Next Year Start Dat		
4.2 Peak Demand Start Date:		6/25/96		Tent real El	_	and Start Da	te: 5/15/96	Treat Fear End Bat		
Peak Demand End Date:		9/15/96				mand End Da		 		
Section 5: How Does the VTS S	Service Operate?									
5.1 Does the VTS Operate on a	fixed schedule?		_	Yes	If No, Descr	ribe How Trip	os are Determi	ned: Passenge	er Demand	
5.2 Is Schedule Adjusted Weekl	-	Yes		5.4 Is Sche	dule Provide	ed to Operato	ors?	Yes		
5.3 Is Schedule Adjusted Daily?	•	Yes		5.5 Is Sche	dule Availab	le to Visitors	s?	Yes		
Section 6: What is the VTS Rol	ling Stock?									
6.1 Who provides the vehicle/v	essel equipmen	t?		Cont	tractor/Conce	essioner			1	

6.3 Number of vehicles or vessels operated in service at a single time?

6.2 Total Fleet Size:

33

VISITOR TRANSPORTATION SYSTEM SURVEY RESULTS

VTS ID: 31

Page 2 of 4

Do an	y vehicles employ alternative fuels?	No	Alternativ	e Fuel Type	e:			
luipme Iumbe		Model	Registry (Vessels)	Year	Annual Mileage	Fuel	Owner	Condition (See Not
1	White Motor Coach			1936	12000	Gas	Concessioner	3
2	White Motor Coach			1936	12000	Gas	Concessioner	3
3	White Motor Coach			1936	12000	Gas	Concessioner	3
4	White Motor Coach			1936	12000	Gas	Concessioner	3
5	White Motor Coach			1936	12000	Gas	Concessioner	3
6	White Motor Coach			1936	12000	Gas	Concessioner	3
7	White Motor Coach			1936	12000	Gas	Concessioner	3
8	White Motor Coach			1936	12000	Gas	Concessioner	3
9	White Motor Coach			1936	12000	Gas	Concessioner	3
10	White Motor Coach			1936	12000	Gas	Concessioner	3
11	White Motor Coach			1936	12000	Gas	Concessioner	3
12	White Motor Coach			1936	12000	Gas	Concessioner	3
13	White Motor Coach			1936	12000	Gas	Concessioner	3
14	White Motor Coach			1936	12000	Gas	Concessioner	3
15	White Motor Coach			1936	12000	Gas	Concessioner	3
16	White Motor Coach			1936	12000	Gas	Concessioner	3
17	White Motor Coach			1936	12000	Gas	Concessioner	3
18	White Motor Coach			1936	12000	Gas	Concessioner	3
19	White Motor Coach			1936	12000	Gas	Concessioner	3
20	White Motor Coach			1936	12000	Gas	Concessioner	3
21	White Motor Coach			1936	12000	Gas	Concessioner	3
22	White Motor Coach			1936	12000	Gas	Concessioner	3
23	White Motor Coach			1936	12000	Gas	Concessioner	3
24	White Motor Coach			1936	12000	Gas	Concessioner	3
25	White Motor Coach			1936	12000	Gas	Concessioner	3
26	White Motor Coach			1936	12000	Gas	Concessioner	3
27	White Motor Coach			1936	12000	Gas	Concessioner	3
28	White Motor Coach			1936	12000	Gas	Concessioner	3
29	White Motor Coach			1936	12000	Gas	Concessioner	3
30	White Motor Coach			1936	12000	Gas	Concessioner	3
31	White Motor Coach			1936	12000	Gas	Concessioner	3
32	White Motor Coach			1936	12000	Gas	Concessioner	3

Note: Condition = 1 (Excellent) to 5 (Very Poor)

Section 7: What Facilities Does the VTS Use?								
7.1 Is there an inventory of	VTS facilities?	Yes 7.2 Who owns	the VTS facilities?	Wholly Owned by Contrac	Wholly Owned by Contractor/Concessioner			
Facilty Name	Year Built	Ownership	Maintenance	Condition (See Note)				
Garage/Maintenance		Contractor/Concessioner	Concessioner	3				
Office	1915	Contractor/Concessioner	Concessioner					
Note: Condition = 1 (Excellent) to 5 (Very Poor)								

Page 3 of 4

Section 8: Who Uses the VT	S Services?							
8.1 Are passenger counts kep	ot regularly?	Yes	If so, how ofter	are the counts n	nade?	Daily		
8.2 Please provide the avera	ge daily number of	passenger board	ings					
		Peak Season ily Boardings	Annual Boardings					
FY 1996			32836					
FY 1995			32083					
FY 1994			35092					
FY 1993			27943					
FY 1992			36549					
Section 10: How Much is Cha	arged for Using the	VTS Service?						
10.1 Is a Fare charged to use	e the VTS Service?		Yes					
10.2 Does Fare vary according		f week or time of	year?		No			
10.3 Does Fare Vary between	adults and childre	en?	Yes					
10.4 Please Provide Fares fo	r the VTS System							
		Peak	Season		Off Seaso	n		
		Peak Day	Off Peak Da	ny Pea	ak Day	Off Peak Day		
	Ac	dults Children	Adults Chi	ldren Adults	Children A	dults Children		
Glacier Park Shuttle								
Section 11: What are the Re	venue and Operatir	ng Costs for the V	TS Service?					
11.2 Does NPS financially su	upport the VTS in a	nv wav?		No				
11.3 Does NPS or Treasury re		-	Concessioner?			Yes		
11.3 Basis for Payments Rec	eived:	Percent of Gross	Revenues	Perce	ent of Gross Reve	nues: 5.	00	
11.3 Other Basis for Paymen	ts Received:	G	Soes into CIA Accor	unts not to Treasu	iry	امر		
11.4 Does VTS receive funds		than NPS?	No	1				
Please provide Operating Re								
Revenue/Cost	FY 1996	FY 1995	FY 1994	FY 1993	FY1992			
Fare Revenue	\$440,805.00	\$423,051.00	\$466,621.00	\$419,870.00	\$462,161.00			
Operating Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			
Concessioner Fees	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			
NPS Support for VTS	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			
Payments to NPS	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			
Other Revenue Sources	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			
Section 12: What are the VT	S Liability and Safe	ety Programs?						
Co	Ilision Coverage:		7	Collision Pr	emium:			
Compreh	nensive Coverage:		Comprehensive Premium:					
Pr	operty Coverage:	\$1,000,000.00	Property Premium:					
Public Lia	ability Coverage:	\$1,000,000.00	P	ublic Liability Pro	emium:			
N	Medical Coverage:	\$1,000,000.00	†	Medical Pre	emium:			
Other Insurance:			Other	Premium:		Total Premium:		
12.2 Who pays Insurance?	Concessio	ner	12.5 Who o	onducts substance	e abuse screenin	g?	Contractor	
12.3 Who pays Operator Ins.	? Con	cessioner	12.6 Who	conducts safety t	raining program?		Concessioner	
	<u></u>							

VISITOR TRANSPORTATION SYSTEM SURVEY RESULTS

12.4 Who pays special license?	Driver	12.7 Who maintains substance abuse program?	Concessioner
12.4 Who screens operator history?	Contractor	Who regulates VTS vessels and crews?	
		12.8 Number of injury claims in past 5 yrs?	0
Continue 42 What are the VTC Maintainean	Dun dun 2		

12.4 Who screens operator history? Contractor	Who regulates VTS vessels at	nd crews?	
	12.8 Number of injury claims in past 5 yrs?	0	
Section 13: What are the VTS Maintenance Procedures?			
13.1 Is there a written Maintenance Program?		Yes	
13.2 Are there written Hazmat Program procedures?		Yes	
13.3 Is there a written Maintenance Training Program?		No	
13.4 Is there a written Safety Program for VTS maintainers?		No	
13.5 Is AC Brake Certification required?		Yes	
13.6 Are federal (e.g., OSHA) Records Maintained?		No	
13.7 What is the number of Shopped Vehicles per day on a typical peak vi	sitor season?	1	
13.8 What is the number of preventable maintenance road calls made duri			
Section 14: What Future Plans are there for VTS Service			
Planned Mods: No			
Plan Reports: No			

Page 4 of 4

VTS ID: 31